

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	335	392/385.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/16 12:04
S2	6488	(negative adj temperature adj coefficient) or NTC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:14
S3	1	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:14
S4	737	219/222.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 14:43
S5	5	S2 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:14
S6	9	("3603765" "4029954" "4151401" "4227535" "4267430" "4354092" "4791272" "4968870" "5162984").PN. OR ("6664516"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:19
S7	666764	controller or (micro adj controller) or microcontroller	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:51
S8	12	S1 and S7	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:20
S9	20	S4 and S7	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:19
S10	1	S8 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:20
S11	2	S9 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:20

EAST Search History

S12	8	("4404462" "4840000" "5060381" "5309640" "5373141" "5743017" "5986241" "6084211").PN. OR ("6953916").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:27
S13	18472	plurality near3 setting	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:28
S14	5	S4 and S13	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:28
S15	2	S1 and S13	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:30
S16	1103	S13 same S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:31
S17	1	S16 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:30
S18	157296	"219"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:31
S19	198073	hair	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:31
S20	618405	heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:31
S21	74	S16 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:39
S22	39	S16 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 11:39

EAST Search History

S23	27	("2812413" "3921058" "4028613" "4266118" "4289948" "4340807" "4599504" "4786799" "4816647").PN. OR ("5079410").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:47
S24	23233	"392"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:47
S25	3	S24 and S16	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:48
S26	5	("5612849" "5875562" "5975090" "6191930" "6640049").PN. OR ("6895686").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:52
S27	19	("0844300" "20030046825" "4258408" "4829398" "4951172" "5671321" "5805406" "6191930" "6205674" "6205679").PN. OR ("6640049").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:56
S28	7	("4196343" "4490602" "5434946" "6449870" "6640049").PN. OR ("6792692").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 11:58
S29	7	("4196343" "4490602" "5434946" "6449870" "6640049").PN. OR ("6792692").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:01
S30	2	("6393718" "6792692").PN. OR ("6996916").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:02
S31	8	("4404462" "4840000" "5060381" "5309640" "5373141" "5743017" "5986241" "6084211").PN. OR ("6953916").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:16
S32	16	("1574343" "1607195" "1714167" "2061258" "2647198" "3131281" "4912300" "5825974" "6035097").PN. OR ("6397003").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:26
S33	120999	LCD	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:26
S34	737	S18 and S33	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:26
S35	8253	"345" and S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:27

EAST Search History

S36	55755	"34" and S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:27
S37	16	S34 and S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:31
S38	78	S34 and S24	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 12:31
S40	1945519	memory or (data adj storage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 13:51
S41	11	S39 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 13:51
S42	4423	numerical adj display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 14:54
S43	57	S42 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 14:44
S44	17229	character adj display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 14:48
S45	113	S19 and S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 14:48
S46	7305	numerical adj3 display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 14:54
S47	83	S46 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 14:54

EAST Search History

S48	15	("2197876" "4105411" "4258731" "4385841" "4418268" "4565456" "4634294" "4641010" "4673798" "4968870" "5160831").PN. OR ("5951894").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 15:10
S49	123	("2593897" "3017513" "3289025" "3444739" "3617745" "3738099" "3777568" "3802249" "3916690" "3938386" "3947722" "4005605" "4078179" "4114442" "4161880" "4172383" "4176556" "4242679" "4301682" "4315150" "4338600" "4371271" "4388139").PN. OR ("4634294").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 15:21
S50	18334	temperature near4 display	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 15:21
S51	385	S50 and S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 15:21
S52	3879010	power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:45
S53	448	S42 same S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:45
S54	7	S19 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:46
S55	1	pwer adj (display or status)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:47
S56	3502	S46 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:46

EAST Search History

S57	6582	power adj (display or status)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:47
S58	56	S56 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:50
S59	58	S57 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:58
S60	3446	S56 not S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:50
S61	58	S59 not S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:50
S62	1811358	ion or ionize or ionized or ionizing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:59
S63	31462	S62 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:59
S64	60262	S34/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 15:59
S65	220	S63 and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:01
S66	2321	S64 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:00

EAST Search History

S67	1343	S64 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:00
S68	4237865	display or status or indicator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:01
S69	163	S66 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:07
S70	21	S65 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:02
S71	666764	S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:02
S72	74	S67 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 17:50
S73	237908	S62 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:07
S74	1424	S73 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:08
S75	215	S73 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:08
S76	307	S73 and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 16:08

EAST Search History

S77	4	("3582711" "5612849" "5805406" "6191930").PN. OR ("6910281").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:14
S78	7	("4196343" "4490602" "5434946" "6449870" "6640049").PN. OR ("6792692").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:19
S79	6163	fan adj speed	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:19
S80	2332	S68 and S79	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:19
S81	875	S68 same S79	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:19
S82	875	S81 and S81	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:20
S83	15	S81 and S24	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:36
S84	7	S81 and S64	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:23
S85	20	S81 and S18	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:22
S86	1279499	bar or graphical	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:37
S87	50578	S68 near4 S86	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:37
S88	17	S87 same S79	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:18

EAST Search History

S89	34	("20030010211" "3744216" "3804942" "3956458" "4244710" "4597781" "4828586" "4886526" "5055115" "5108470" "5185015" "5474599" "5486410" "5573577" "5616172" "5656063" "5681374" "5702507" "5707429" "5807425" "5837207" "5846302" "6036738" "6053968" "6063167" "6090184" "6149717" "6322614" "6471752" "6610123" "6752970" "6764533" "6805732").PN. OR ("6955708"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:39
S90	13	("20030033726" "3674980" "3892247" "4197448" "4333123" "5546674" "5911226" "5975090" "6067724" "6182671" "6191930" "6393718" "D251857").PN. OR ("6725562"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 16:46
S91	120	S87 and S79	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:18
S92	0	S88 not S91	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:18
S93	103	S91 not S88	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:18
S94	2354037	controller or (micro adj controller) or microcontroller or processor or circuit	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:52
S95	929303	memory or (data adj storage)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:52
S96	8847	S94 and S95 and S13	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:53
S97	8847	S96 and S13	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:53
S98	63	S96 and S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:56
S99	98	S96 and S18	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:57

EAST Search History

S10 0	4	S96 and S24	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:56
S10 1	4	S96 and S64	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/15 17:56
S10 2	148608	heat\$3 near3 power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 18:09
S10 3	144	S102 same S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 18:10
S10 4	3988121	plurality	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 18:10
S10 5	92	S103 and S104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/15 18:31
S10 6	1	("5761377").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/16 08:18
S10 7	383	34/96.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/16 11:54
S10 8	11	("4263500" "4316077" "4636617" "4757183" "5077461" "5636318" "5996243" "6205674" "6205677" "6285828" "6640049").PN. OR ("6941675"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/16 08:25
S10 9	7	("4196343" "4490602" "5434946" "6449870" "6640049").PN. OR ("6792692").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/16 08:55
S11 0	1	("4260875").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/16 08:57

EAST Search History

S11 1	1	("5790749").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/16 08:57
S11 2	320	132/118.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/16 11:54
S11 3	427	132/229.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/16 12:01
S11 4	1	("6935047").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/16 12:01
S11 5	12	("4258731" "4260875" "4711988" "5790749" "6393718" "6397003").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/16 12:04

Inventor Name Search Result

Your Search was:

Last Name = CHAN

First Name = WING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09115144	6192433	150	07/14/1998	AUTOMATIC SCSI TERMINATION READJUSTMENT	CHAN, WING
09671939	6633935	150	09/27/2000	AUTOMATIC BUS TERMINATION READJUSTMENT	CHAN, WING
60445992	Not Issued	159	02/06/2003	Hydrocarbon adsorption filter module	CHAN, WING
06752289	4593227	150	07/05/1985	CATHODE RAY TUBE MOUNTING MEANS	CHAN, WING C.
09686574	Not Issued	61	10/11/2000	Digital multimedia jukebox	CHAN, WING CHAU
10758850	Not Issued	161	01/16/2004	Telephone recording system	CHAN, WING CHEONG
09964530	6727517	150	09/28/2001	THREE DIMENSIONAL INTEGRATED CIRCUITS	CHAN, WING CHUNG VICTOR
07920706	Not Issued	161	07/28/1992	TOY RACING CAR AND TRACK SYSTEM	CHAN, WING FU
08866530	5951687	150	05/30/1997	STORAGE DISC WITH SELF DIAGNOSTICS AND CONFIGURATION	CHAN, WING H
08229491	Not Issued	161	04/19/1994	GREETING CARD WITH MULTI-ANGLE PHOTO DISPLAY	CHAN, WING H.
60102026	Not Issued	159	09/25/1998	PLUG-AND-PLAY MASTER/SLAVE PROTOCOL FOR ATA STORAGE DEVICE	CHAN, WING H.
10802654	Not Issued	160	03/17/2004	Potable mineral water and methods for the production thereof	CHAN, WING HONG
11394741	Not Issued	30	03/31/2006	USP portable disk pen	CHAN, WING HONG
09561221	6545833	150	04/28/2000	METHOD TO ELIMINATE REASSIGNMENTS	CHAN, WING HUNG
09714025	6445653	150	11/15/2000	IMPLEMENTATION OF VARIABLE BIT DENSITY IN STORAGE DISC DRIVES	CHAN, WING HUNG
60351507	Not Issued	159	01/25/2002	Performance grading of a disk drive during certification process	CHAN, WING HUNG

<u>60351508</u>	Not Issued	159	01/25/2002	Performance grading of a disk drive	CHAN, WING HUNG
<u>09167808</u>	<u>6182250</u>	250	10/07/1998	IMPLEMENTATION OF VARIABLE BIT DENSITY RECORDING IN STORAGE DISC DRIVES	CHAN, WING HUNG
<u>09351737</u>	<u>6560052</u>	150	07/12/1999	IMPLEMENTATION OF VARIABLE BIT DENSITY RECORDING IN STORAGE DISC DRIVES	CHAN, WING HUNG
<u>60036996</u>	Not Issued	159	01/31/1997	STORAGE DEVICE WITH INTERACTIVE SELF DIAGNOSTICS AND SELF CONFIGURATION CAPABILITY	CHAN, WING HUNG
<u>60061272</u>	Not Issued	159	10/07/1997	IMPLEMENTATION OF VARIABLE BIT DENSITY IN STORAGE DISC DRIVES	CHAN, WING HUNG
<u>60132988</u>	Not Issued	159	05/07/1999	METHOD TO ELIMINATE REASSIGNED SECTORS IN BACKGROUND	CHAN, WING HUNG
<u>10123677</u>	<u>6920471</u>	150	04/16/2002	COMPENSATION SCHEME FOR REDUCING DELAY IN A DIGITAL IMPEDANCE MATCHING CIRCUIT TO IMPROVE RETURN LOSS	CHAN, WING K.
<u>10137160</u>	<u>7062037</u>	150	04/30/2002	GENERIC LINE IMPEDANCE MATCHING CIRCUIT USING DECOMPOSED CONFIGURABLE TRANSFER FUNCTIONS	CHAN, WING K.
<u>07417727</u>	Not Issued	169	10/05/1989	TUNER-DEMODULATOR DEVICE	CHAN, WING K.
<u>07896135</u>	<u>5365037</u>	150	06/09/1992	ELECTRICALLY HEATED-AIR CURLING IRON WITH A PLURALITY OF DIFFERENT DIAMETER HAIR ROLLERS USABLE THEREWITH	CHAN, WING K.
<u>08279369</u>	Not Issued	161	07/22/1994	NIGHT VISION WINDOW DEICING METHOD AND APPARATUS	CHAN, WING K.
<u>08808429</u>	<u>5765292</u>	150	02/28/1997	HAIR DRYER ATTACHMENT	CHAN, WING K.
<u>10102428</u>	Not Issued	93	03/19/2002	SUBSAMPLING RF RECEIVER ARCHITECTURE	CHAN, WING KAN
<u>60282582</u>	Not Issued	159	04/09/2001	IF subsampling WCDMA receiver architecture with no anti-aliasing filters and new frequency planning	CHAN, WING KAN
<u>09688344</u>	Not Issued	161	10/16/2000	Method of securing a polyurethane coated or laminated fabric with a fabric and a fabric made by such a	CHAN, WING KEI RICKY

				method	
60660115	Not Issued	159	03/10/2005	Application of Tanshinone, a component of a traditional Chinese medicine isolated from <i>Salvia miltiorrhiza bunge</i> , as an anti-cancer drug	CHAN, WING KEUNG
10488299	Not Issued	30	09/22/2004	Domestic appliances	CHAN, WING KIN
10518895	Not Issued	61	05/18/2005	Beverage making apparatus	CHAN, WING KIN
10523113	Not Issued	30	09/13/2005	Personal care device with thermal feedback and operating conditions display	CHAN, WING KIN
10525073	Not Issued	20	11/10/2005	Food processing apparatus	CHAN, WING KIN
10569644	Not Issued	19	01/01/0001	Nail care apparatus	CHAN, WING KIN
10631892	Not Issued	41	08/01/2003	Combing device with adjustable teeth spacing	CHAN, WING KIN
10767332	6935047	150	01/30/2004	HAIR STYLING ATTACHMENT	CHAN, WING KIN
11079669	Not Issued	30	03/15/2005	Hair straightener with magnetic means	CHAN, WING KIN
08718417	5729841	150	02/12/1997	FOOT MASSAGER	CHAN, WING KIN
08751701	5878655	150	11/18/1996	AUTOMATIC BAKING APPARATUS	CHAN, WING KIN
11109167	Not Issued	30	04/18/2005	Systems and methods for dynamic burst length transfers	CHAN, WING M.
60298366	Not Issued	159	06/15/2001	Waterfowl mechanical decoy	CHAN, WING M.
60334917	Not Issued	159	12/04/2001	Radio frequency remote control switching	CHAN, WING M.
60380473	Not Issued	159	05/15/2002	Child safety electrical outlet cover	CHAN, WING M.
60387936	Not Issued	159	06/13/2002	Motorized mechanical waterfowl decoy	CHAN, WING M.
07040513	4821170	150	04/17/1987	INPUT/OUTPUT SYSTEM FOR MULTIPROCESSORS	CHAN, WING M.
07126812	4827478	150	11/30/1987	DATA INTEGRITY CHECKING WITH FAULT TOLERANCE	CHAN, WING M.
07178667	4998198	150	04/07/1988	DYNAMIC BURST CONTROL FOR DATA TRANSFERS	CHAN, WING M.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name
CHAN

First Name
WING

To go back use Back button on your browser toolbar.